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(56) Related Art

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## CLOSING SYSTEM, ESPECIALLY FOR MOTOR VEHICLES

The invention relates to a closing system of the kind mentioned in the preamble of claim 1. In such a closing system, an electronic control is activated by means of a switching element which is integrated into a handle and transfers a lock provided on the vehicle door, flap, or car body from a state preventing opening of a door, flap or the like into a state allowing opening of the door, flap or the like. The field of application of the invention is directed in particular to motor vehicles, access to safety areas and the like.

In closing systems of the aforementioned kind it is known to allow a person access to, for example, a vehicle by a data inquiry of a data carrier, for example, a check card (keyless go). The data inquiry is triggered by a mechanical switching element provided on the door, flap or the like in the area of the handle and installed on the door handle or at least in the area of the door handle. The person requesting access triggers this data inquiry of the data carrier by a control unit, for example, in the vehicle, by actuating the switching element, more precisely, by moving the handle. The triggered pulse is then transmitted from the control unit to a sender which transmits the data inquiry to the data carrier. The data carrier receives the command for data inquiry and transmits it further to a data unit which transmits the required data to a sender. The sender transmits the data then to the control unit in the vehicle by means of the sending/receiving unit of the vehicle, wherein, in the case of positive data recognition, the control unit triggers a command for releasing the locking system.

The electronic device correlated with the switch is protected against exposure to water by encapsulation, for example, in a plastic material. This results in a time-consuming and expensive manufacture.

Moreover, the data inquiry takes place with a first actuation of the handle, such as the handle bracket or handle flap of a door handle, only when the user pulls on it and thereby triggers the switch. The data inquiry accordingly occurs at a relatively late point in time because, as can be taken from the above description, a few steps still follow. This delayed data inquiry as well as the subsequent response time of a central lock makes such a system uncomfortable. In many cases this has the result that the closing system upon first actuation of

the door handle is not yet released and the person requesting access must actuate the door handle again in order to open a door.

Moreover, from DE 197 45 140 a handle for a motor vehicle is known which is comprised of two shells. In the interior of the inner shell a switching element is positioned which is embodied as a sending/receiving unit. This switching element is coated with an insulating layer. In the outer shell a cutout is provided for a push button which allows locking of the closing system by actuation of it. A disadvantage of this device is that the encapsulation of the switching element in the inner shell, for example, with a plastic material, results in a time-consuming manufacture.

It is an object of the invention to develop a closing system which alleviates the aforementioned disadvantages.

With the aforementioned in mind, the present invention provides a closing system, for motor vehicles, including a handle having two shells and a lock on the vehicle on at least one door flap, or the like, and an electronic control; wherein the lock is switchable between two states, a first state preventing opening of the door and a second state, allowing opening of the door flap or the like, and wherein in the area of the handle at least one switching element is arranged with which the electronic control is activated, via which the lock is transferred from the first state into the second state allowing opening of the door, flap or the like, characterized in that the switching element is integrated in a container, and the container on at least one side has a touch surface for actuating the switching element, and the container is introduced into a receptacle of a base shell formed by one of said shells of the handle, said base shell including a window cutout in its outer wall in the area of the receptacle such that, when the container is inserted into the receptacle the container surface supporting the touch surface is positioned in the window cutout.

One embodiment of the present invention provides the integration of the switching element in a container which has at least on one accessible side a switching surface for actuating the switching element. The handle has a receptacle into which the

container with the switching element is introduced when mounting the handle. In the area of the receptacle the handle has a penetration in its outer wall. In this penetration the container surface supporting the switching surface is positioned when the container is inserted into the receptacle. The switching surface can be flush with the penetration of the handle. The switching surface of the container, however, can also project past the penetration of the handle and/or can overlap the adjoining areas of the outer wall of the handle partially at one or more sides of the switching surface. The penetration can be provided in the grip shell of the handle but can also be of a two-part configuration so that one part of the penetration is positioned in the grip shell of the handle and the second part of the penetration in the grip cover of the handle. The container is preferably of a water-tight configuration so that the sensitive switching elements are protected against water penetration and short-circuiting as a result of penetrated moisture cannot occur. As a result of the arrangement of the switching elements in a water-tight container, manufacturing costs are moreover considerably lowered because the complex encapsulating of the separate interior of the handle is no longer required.

The switching surface of the container is arranged directly on the inner surface of the handle so that an actuation of the switching elements is already carried out upon contacting of the switching surface when the hand of the user grips the handle. Accordingly, the handle must no longer be pulled in order to trigger the release process of the lock. This has the advantage that the response time of the system is significantly reduced in respect to the presented request for access.

Particularly advantageous according to claim 3 is an embodiment in which the provided switching elements are electronically operating push switching elements. These electronically operating push switching elements have the advantage that the switching path is very short and that this results in a time saving allowing a fast response of the electronic control of the closing system to the request for access to the vehicle expressed by the user.

It may be furthermore expedient to provide an additional penetration in the handle in which an additional sensor for securing the locking system is arranged. This additional penetration can also be arranged, for example, on another side of the handle.

Further measures and advantages of the invention result from the dependent claims, the following description, and the drawings. In the drawings three embodiments of the invention are illustrated. It is shown in:

Fig. 1 a handle according to the invention in a schematic three-dimensional view;

Fig. 2 a schematic side view of the inventive handle of Fig. 1;

Fig. 3 the handle according to the invention of Fig. 1 in an exploded three-dimensional illustration;

Fig. 4 the first embodiment of the handle according to the invention in a longitudinal section along section line IV-IV of Fig. 2;

Fig. 5 a longitudinal section of a further embodiment of the handle according to the invention in a section view analog to Fig. 4;

Fig. 6 a cross-section of the handle according to the invention along section line VI-VI of Fig. 2;

Fig. 7 a third embodiment of the handle according to the invention in a cross-section corresponding to Fig. 6;

Fig. 8 a fourth embodiment of the inventive handle in a cross-section according to Fig. 6.

In Figs. 1 through 4 and 6 a first embodiment of a handle for the closing system according to the invention is illustrated. The handle 10 is comprised of a base shell 11 on which a cover part 12 is positioned. At one end of the handle an actuator arm 40 is provided by means of which a door lock can be actuated when the handle according to the invention is mounted on a vehicle. This grip arm 40 is however not mandatory because there are already systems known with which the opening of the lock and the release of the door can be realized automatically after recognizing the access authorization of the person requesting access. At the forward end 41 of the handle 10 in this embodiment of a plug part 42 is arranged with which the switching element or elements arranged in

the handle are connected with the electronic device of the vehicle and/or a lock.

In the rearward outer wall 19 of the handle which, when the handle is mounted on the door, faces the door, a window cutout 14 is left open. This window cutout 14 is provided in the area of a receptacle 16 (see, in particular, Fig. 3) into which a container 13 containing the switching elements 18, 25 is pushed and/or inserted.

The container 13 has a touch surface 15 which is manufactured, for example, of a soft-to-rubber-elastic synthetic material and which positive-lockingly adjoins the surrounding window cutout 14 when the container is inserted and/or pushed into the receptacle 16 of the handle 10. On the touch surface 15 special markings 22 can be provided which the hand gripping the handle can sense by touch.

In the present first embodiment, on the front-facing outer wall 20 of the handle an additional window cutout 27 is provided in which an additional touch surface 26 is provided. This touch surface 26 in the present embodiment is arranged on the same container 13 as the touch surface 15.

In the receptacle 16 various stays and inner surfaces of the handle are formed as guides 17 with which the container 13 is secured almost without play in the receptacle 16 of the handle 10.

The container according to the invention is configured substantially as follows. It is comprised of a peripheral wall 31 which encloses a container interior 21 on four sides. At the

underside of the container 13 the bottom part 30 adjoins the peripheral wall 31. At the upper side of the container 30 it is closed off by a cover part 32 which comprises the touch surface 15. In the area of the second additional touch surface 26 the container is closed off by the cover part 32''. The cover parts are preferably made of a soft-elastic or rubber-elastic plastic material. All parts of the container 13 are preferably adhesively connected or welded so that a water-tight closed container interior 21, 21', 21'' results. In the container interior 21 the switching elements 18 in the form of a switching foil is arranged on the bottom part 30. For actuating the switching foil 18, control means 33 are arranged on the inside of the cover part 32. In the interior 21'' of the container 13 an additional switching element 25 in the form of a microswitch is arranged. This microswitch 25 can be actuated directly via the touch surface 26. The connection of the switching elements 18, 25 with the electronic control and/or the lock is achieved by electric control lines 43 which are connected to the plug part 42. The plug part 42 during mounting is connected with a counter plug from where the electrical control lines extend to the electronic control or to the lock. In order to ensure a water-tight guiding of the cable 43 into the container 13, a special cable passage 45 is provided at its forward area in which the cable is surrounded, for example, by rubber-elastic material so as to be media-tight.

In a second embodiment of the handle 10' according to the invention, as illustrated in Fig. 5, the container 13' as well as a second container 28 are provided. The following additional features in comparison to the preceding description are present. Between the first container 13' and the second container 28 an

additional electric control line 44 is provided which is guided out of the first container 13' via the cable passage 45' and which extends via the cable passage 46 into the second container 28. The second container 28 has a separate bottom part 30' which covers the peripheral wall 31' in the downward direction. The container 31' is closed to the exterior by the cover part 32' in which the touch surface 26 is positioned. This container is also media-tight by means of welding or adhesive connection.

In Fig. 7 a third embodiment of the invention is illustrated. The handle 10'' illustrated here is comprised also of a base shell 11 and a cover part 12. The container 13'' is however configured as a monolithic part of light plastic material which in its interior surrounds the container interior 21. In this interior, the switching element 18 is again positioned which in this embodiment is formed again of a switching foil. The container part 13'' is formed such that it has grooves 34 on both its lateral surfaces. In the mounted state of the handle 10'', the edges 35, 36 of the base shell 11 and of the cover part 12 engage these grooves 34 substantially positive-lockingly. In this way, the container part is position-secured in the handle substantially without play. For facilitating actuation of the switching element 18, control means 33 are again provided on the inner side of the touch surface 15 which shorten the switching path as a result of the spatial distance between the switching surface and the switching element.

In the same sense as described above, a second container, of course, can also be provided whose touch surface is arranged on the side of the handle facing away from the door, in contrast to the

one illustrated here provided on the side 23 of the handle 10''' facing the door.

Also, a container of a monolithic configuration could have touch surfaces on both sides 23, 24 of the handle.

In a fourth embodiment of the handle 10''' according to the invention, as shown in Fig. 8, the container 13''' is provided with only one switching element 18 in the form of a microswitch. This microswitch 18 is arranged in the area of the handle 10''' which neighbors the actuator arm (not illustrated in this embodiment). One end of the touch surface 15' is supported pivotably. On the end of the touch surface 15' opposite the switching element 18 a securing collar 51 is arranged in which one end 38 of a plunger 33' is supported in liftable way. The plunger 33' is supported by means of a spring element 37 on the inner surface of the touch surface 15'. The plunger 33' is positioned in the actuation direction above the microswitch 18. This arrangement of touch surface 15', plunger 33' and spring element 37 together forms advantageously a springy pressure limit for the microswitch by which possible tolerances of the participating components can be compensated. A sufficient movability of the touch surface 15' on the container 13''' is ensured by a membrane 49 extending circumferentially about the touch surface 15'. This membrane 49 provides a media-tight connection between the touch surface 15' and the wall 52 of the container 13'''. The bottom part 30 of the container can moreover be sealed by sealing elements 50' relative to the wall 52. The adjusting stroke of the touch surface 15' in the area of the microswitch 18 in this embodiment is limited also by stops 47 formed on the touch surface 15' which can impact on stop

surfaces 48 of the bottom part 30 of the container 13''. The further configuration of the handle 10'' according to the invention corresponds to that of the already described handles.

The present invention is not limited to the form of the handle illustrated here. Also conceivable is a handle whose base shell at the facing side is covered by a cover part such as, for example, a front cover wherein in the front cover a window cutout for the touch surface of a container can be provided. It is also possible to provide a window cutout in which a touch surface of the container is arranged on the bottom side of the base shell facing the vehicle door.

Also, the base shell can be covered relative to the vehicle door by a cover part or a similar part and the window cutout in which the touch surface of a container is positioned can be entirely arranged within the cover part.

The touch surface 15 illustrated here and positioned facing the door and the switching element 18 which is to be actuated by it is provided for initializing an access authorization inquiry of an electronic control arranged in the vehicle to a data carrier provided on the user such as, for example, a data card of a keyless go closing system. When the user touches the touch surface 15 and thus triggers a switching process in the switching element 18, an electronic pulse is sent to the electronic control (not illustrated here) in the vehicle and/or in the door. The electronic control then transfers in fractions of a second an inquiry of the authorization data to the access data on a key card (data carrier), not illustrated, of the user. The key card then also provides

within fractions of a second the access data stored therein to the electronic control which examines them and, in the case of positive data recognition, allows access to the user. The access authorization can be provided either in that the handle is released so that the user, upon further pulling of the handle, such as, a door handle or the like, achieves opening of the door lock or in that the electronic control acts directly onto the lock and the door or flap or the like is opened directly, without any further action by the user, via the lock that releases the door.

In contrast to this, the second switching element 25 described above can be provided for securing the closing system. When the user touches the touch surface 27 and thus actuates the switching element 25, the closing system is transferred into a state in which the lock prevents opening of the door or the flap or the like.

List of Reference Numerals

10	handle
10'	handle
10''	handle
10'''	handle
11	base shell (of the handle)
12	cover part (of the handle)
13	container
13'	container
13''	container
13'''	container
14	window cutout
15	touch surface
15'	touch surface
16	receptacle
17	guides (in the receptacle 16)
18	switching element
19	rearward outer wall (of the handle)
20	outer front wall
21	container interior
21'	container interior
21''	container interior
22	markings
23	side facing the door
24	side facing away from the door
25	switching element
26	touch surface
27	window cutout
28	second container
30	bottom part
30'	bottom part of second container

31 peripheral wall  
31' peripheral wall of the second container  
32 cover part  
32' cover part of second container  
32'' cover part  
33 control means  
33' control means/plunger  
34 grooves  
35 edge of base shell  
36 edge of cover part  
37 spring means  
38 end of plunger  
  
40 actuator arm  
41 forward end  
42 plug part  
43 electrical control line  
44 electrical control line  
45 cable passage  
45' cable passage  
46 cable passage  
47 stop  
48 stop surface  
49 membrane  
50 sealing member  
51 securing collar  
52 wall

**EDITORIAL NOTE**

**APPLICATION NUMBER - 67035/00**

**This specification does not contain a page(s) 14 - 18.**

**THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:**

1. **Closing system, for motor vehicles, including a handle having two shells and a lock on the vehicle on at least one door flap, or the like, and an electronic control;**

**wherein the lock is switchable between two states, a first state preventing opening of the door and a second state, allowing opening of the door flap or the like,**

**and wherein in the area of the handle at least one switching element is arranged with which the electronic control is activated, via which the lock is transferred from the first state into the second state allowing opening of the door, flap or the like,**

**characterized in that**

**the switching element is integrated in a container,**

**and the container on at least one side has a touch surface for actuating the switching element,**

**and the container is introduced into a receptacle of a base shell formed by one of said shells of the handle,**

**said base shell including a window cutout in its outer wall in the area of the receptacle such that, when the container is inserted into the receptacle the container surface supporting the touch surface is positioned in the window cutout.**

2. **Closing system according to claim 1, characterized in that, in the area of the receptacle, guides are provided in the handle for a shock-safe securing of the container.**

3. **Closing system according to claim 1, characterized in that the at least one switching elements are electronically operated push switching elements.**

4. Closing system according to any one of the preceding claims, characterized in that an additional switching element for securing the closing system is mounted in the handle.
5. Closing system according to claim 4, characterized in that said additional switching element is actuated by a touch surface.
6. Closing system according to any one of the preceding claims, characterized in that the at least one switching element includes microswitches.
7. Closing system according to any one of the preceding claims, characterized in that the at least one switching element includes pressure sensors.
8. Closing system according to any one of the preceding claims characterized in that the at least one switching element includes switching foils.
9. Closing system according to any one of the claims 1 to 7, characterized in that the switching element or elements is/are connected with an electric control unit which triggers the data inquiry of a data carrier of the user by the electric control unit.
10. Closing system substantially as hereinbefore described with reference to the accompanying drawings.

DATED this 29<sup>th</sup> day of October 2003

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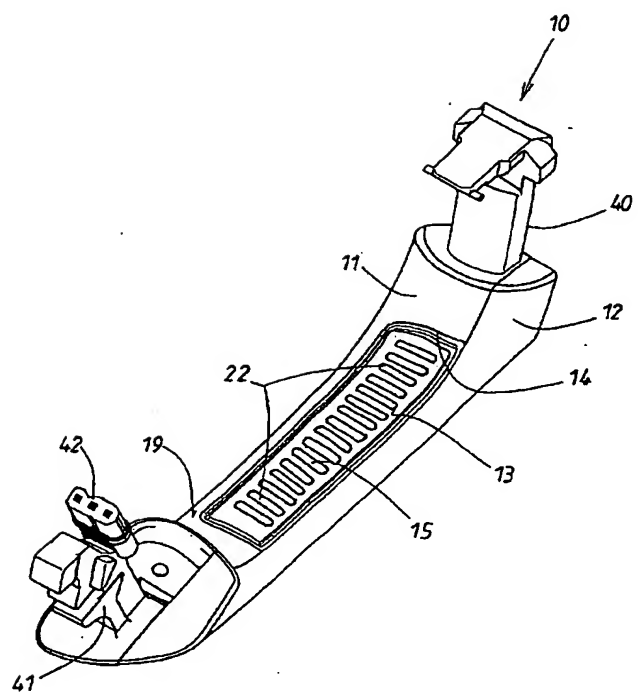


FIG. 1

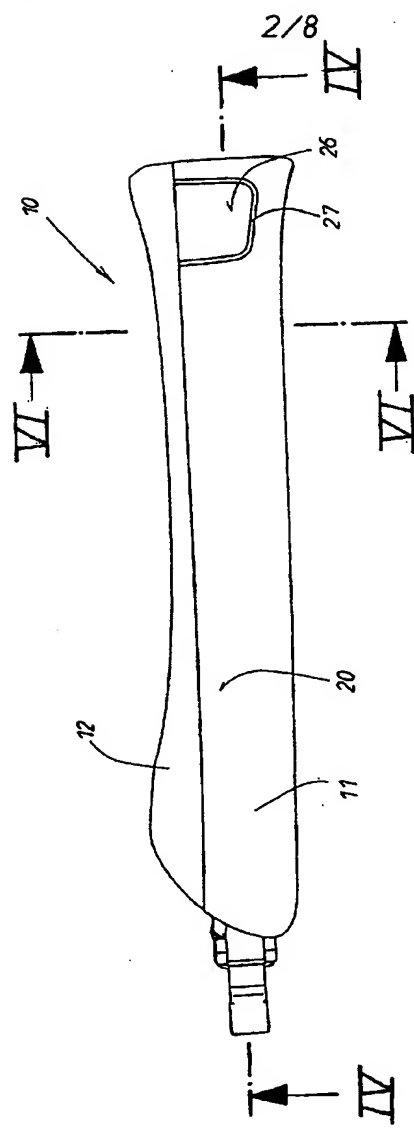
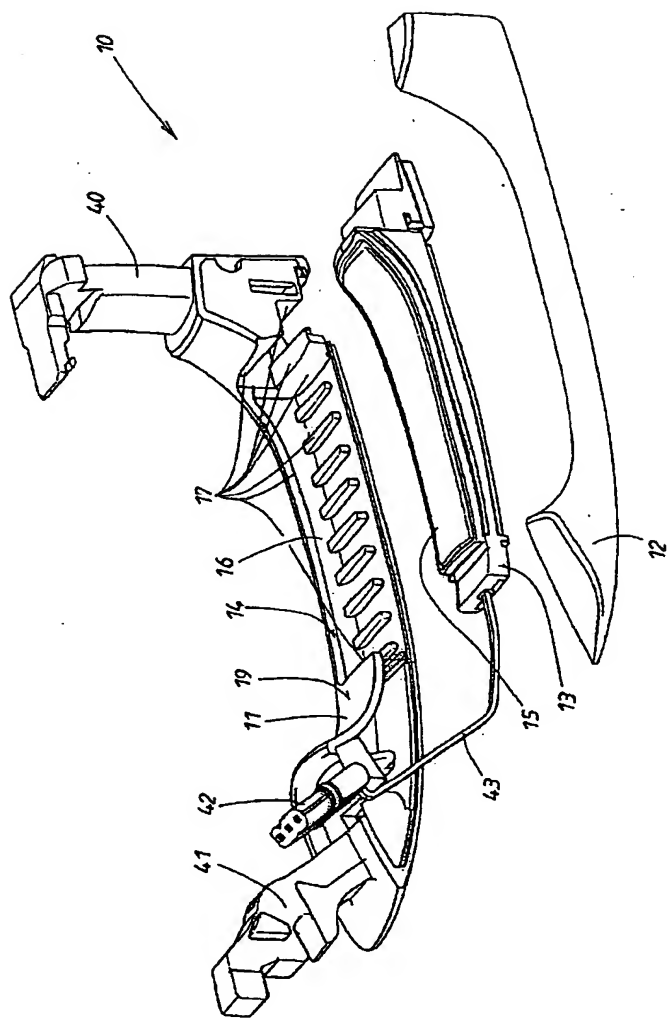


FIG. 2

FIG. 3



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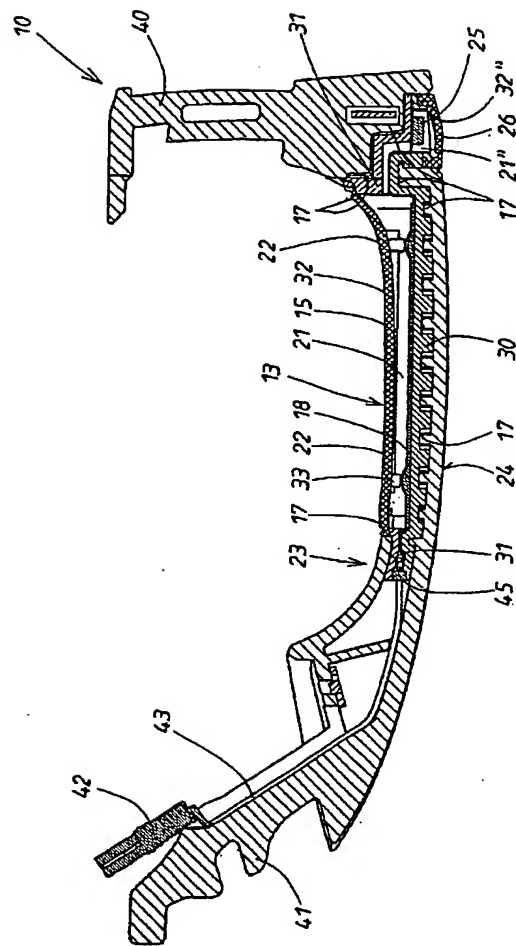


FIG. 4

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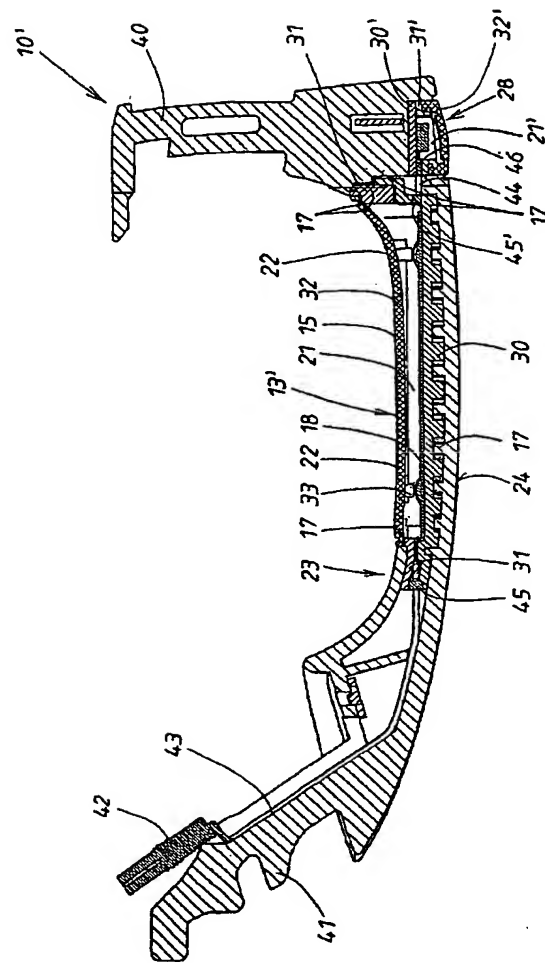


FIG. 5

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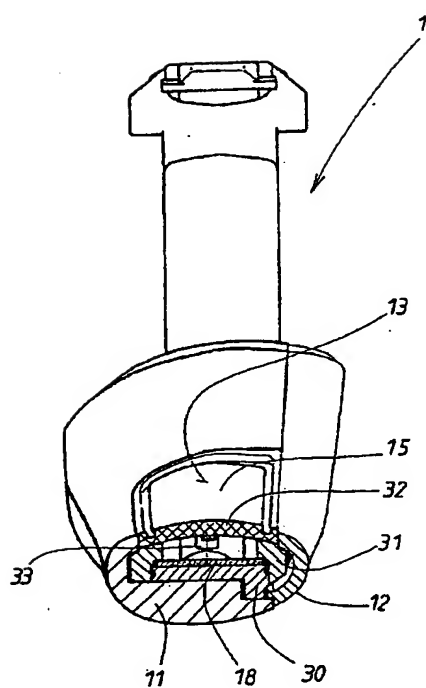


FIG. 6

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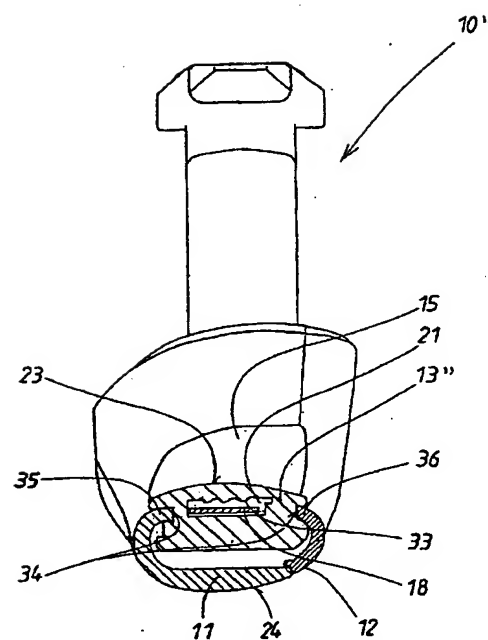


FIG. 7

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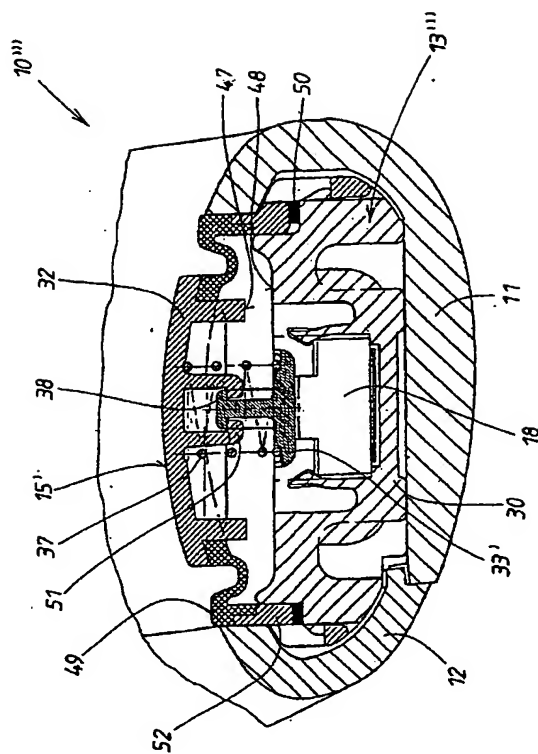


FIG. 8